Doc code :IDS

Prios808e (0.5.9)

Approved for use through 05312080 Mode 664-023

Outlier the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Papagood Reduction Approved for use through 05312080 Mode 6654-023

Under the Pa

	76\				
	APPEIGANT	Application Number		10573676	
NFORMATION DESTATEMENT BY A		Filing Date		2006-03-24	
		First Named Inventor	Ralf Neuhaus		
		Art Unit		4144	
		Examiner Name	В. Н.	Elliott IV	

2003P11640WOUS

Attorney Docket Number

					U.S.I	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue E	ate	Name of Patentee or Applicant of cited Document Pages, Columns, Lines when Relevant Passages or Relevingures Appear				
	1					•				
If you wis	h to a	dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.			
			U.S.P	ATENT	APPLIC	CATION PUB	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publica Date	ition			Columns,Lines where nt Passages or Relevant Appear		
	1									
If you wisl	h to a	dd additional U.S. Publ	ished Ap	plication	citation	n information	please click the Ad	d button.		
				FOREIG	GN PAT	ENT DOCUM	IENTS			
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Countr Code <sup>2</sup> i		Kind Code4	Publication Date	Name of Patente Applicant of cited Document	e or where	s,Columns,Lines Relevant ages or Relevant es Appear	т5
	1	1014660	EP		A2	2000-06-28	Siemens AG			
If you wisl	h to a	dd additional Foreign F	atent Do	cument	citation	information p	I lease click the Add	button		-0-
	-		NON	I-PATE	NT LITE	RATURE DO	CUMENTS			
Examiner Initials*	Cite No	Include name of the a (book, magazine, jour publisher, city and/or	mal, seri	al, symp	osium,	catalog, etc),				T5

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10573676		
Filing Date		2006-03-24		
First Named Inventor	Ralf I	Neuhaus		
Art Unit		4144		
Examiner Name	B. H. Elliott IV			
Attorney Docket Number		2003P11640WOUS		

	1	International Telecommunication Union; ITU-T Recommendation H.450.3, SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS, Supplementary service for multimedia - Call diversion supplementary service for H.323; S. 1 - 60; Book; 1998;					
	2	Comsoc; KORPI, M. u.a.: Supplementary Services in the H.323 IP Telephony Network (online); S. 118-125 (recherchiert am 04.05.04) im Internet: URLhttp://www.comsoc.org/-cl/private/1999/jul/pdf/Korpi.pdf>; Others; 1999;					
	3	Siemens AG; I and C World, The Magazin for Information and Communications; www.siemens.com /icworld; Magazine; 2003;					
	4	ITU-T Recommendation H.323 (11/2000), SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS, Packel-based multimedia communications systems, International Telecommunication Union, ⊚ ITU 2002, Printed in Switzerland, Geneva, 2002, S. 1 - 242					
If you wis	h to a	dd add	ditional non-patent literature document citation information p	lease click the Add b	outton		
			EXAMINER SIGNATURE				
Examiner Signature		ture	/Benjamin Elliott Iv/	Date Considered	01/14/2009		

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.GOV">wm NPEP 901.04</a>. § Enter office that issued the document, by the two-letter code (WIPO Standard ST.3.) § For Japanese patent documents, be indication of the year of the reign of the Emperor must precede the serial number of the patent document. 

\*Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 

\*Applicant is to place a check mark here if English language translation is attached.